		Flight-Testing New	ton's Laws			
2008 Mathematics Content Standards						
Grades 9-11						
Activity/Lesson	State	Standards				
-			Students use algebraic concepts, symbols, and			
		MA.9-	skills to represent and solve real-world			
Session-10 (1-5)	WY	11.MA11.4.1	problems.			
			Students write, model, and evaluate			
		MA.9-	expressions, functions, equations, and			
Session-10 (1-5)	WY	11.MA11.4.2	inequalities.			
, ,			Students use algebraic concepts, symbols, and			
		MA.9-	skills to represent and solve real-world			
Session-1 (1-17)	WY	11.MA11.4.1	problems.			
			Students use algebraic concepts, symbols, and			
		MA.9-	skills to represent and solve real-world			
Session-2 (1-10)	WY	11.MA11.4.1	problems.			
			Students write, model, and evaluate			
		MA.9-	expressions, functions, equations, and			
Session-2 (1-10)	WY	11.MA11.4.2	inequalities.			
,			Students use algebraic concepts, symbols, and			
		MA.9-	skills to represent and solve real-world			
Session-3 (1-6)	WY	11.MA11.4.1	problems.			
()			Students use algebraic concepts, symbols, and			
		MA.9-	skills to represent and solve real-world			
Session-4 (1-11)	WY	11.MA11.4.1	problems.			
,			Students write, model, and evaluate			
		MA.9-	expressions, functions, equations, and			
Session-4 (1-11)	WY	11.MA11.4.2	inequalities.			
			Students use algebraic concepts, symbols, and			
		MA.9-	skills to represent and solve real-world			
Session-5 (1-6)	WY	11.MA11.4.1	problems.			
, ,			Students write, model, and evaluate			
		MA.9-	expressions, functions, equations, and			
Session-5 (1-6)	WY	11.MA11.4.2	inequalities.			
,			Students use algebraic concepts, symbols, and			
		MA.9-	skills to represent and solve real-world			
Session-6 (1-8)	WY	11.MA11.4.1	problems.			
, ,			Students write, model, and evaluate			
		MA.9-	expressions, functions, equations, and			
Session-6 (1-8)	WY	11.MA11.4.2	inequalities.			
·			Students use algebraic concepts, symbols, and			
		MA.9-	skills to represent and solve real-world			
Session-7 (1-5)	WY	11.MA11.4.1	problems.			
, ,			Students write, model, and evaluate			
		MA.9-	expressions, functions, equations, and			
Session-7 (1-5)	WY	11.MA11.4.2	inequalities.			
			Students use algebraic concepts, symbols, and			
		MA.9-	skills to represent and solve real-world			
Session-8 (1-9)	WY	11.MA11.4.1	problems.			

			Students use algebraic concepts, symbols, and
		MA.9-	skills to represent and solve real-world
Session-9 (1-7)	WY	11.MA11.4.1	problems.